The mitral regurgitation shown on the prior image typically occurs in which of the following clinical settings?

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- b. Mitral valve prolapse
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Which statement about cases A-D is most accurate?

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- b. The process shown in A is usually confined to the mitral valve only, fortunately
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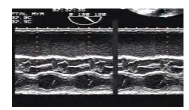
The most likely diagnosis for clip D is:

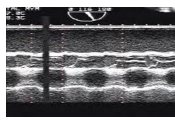
- a. Carcinoid affecting the MV
- b. Exposure to pergolide
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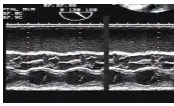
What procedure was performed between the 2 echo examinations?

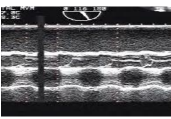




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- 2. removal of LVAD
- 3. MV repair
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A 49 year old woman is in cardiogenic shock

What is the most likely diagnosis?

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- 3. Severe AR
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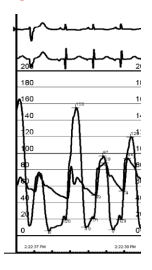
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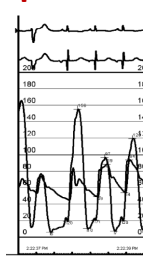


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- Brockovich phenomenon
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